AMENDMENTS TO THE CLAIMS:

Please cancel Claims 8, 20, 32, and 41 through 43 without prejudice to or disclaimer of the subject matter recited therein.

Please amend Claims 1, 3, 5, 6, 7, 9 through 13, 16, 21 through 23, 25 through 31, and 33 through 36 and add Claims 44 through 46 as follows.

1. (Currently Amended) A control method comprising the steps of: reading out a user profile; and

controlling a reconstruction of contents which are displayed on a display for displaying reception data, in accordance with said user profile wherein in said controlling step, contents selected from a plurality of display contents are reconstructed in accordance with the user profile.

- 2. (Original) A method according to claim 1, wherein in said reading step, the user profile is read out from a connected memory medium.
- 3. (Currently Amended) A method according to claim 1, wherein in said control controlling step, a screen for user authentication is reconstructed in accordance with the user profile.
- 4. (Original) A method according to claim 1, wherein in said reading step, the user profile for user authentication is read out from a second file in a first file in which an application for the user authentication has been stored, and a key for accessing to a fourth

file in which another application has been stored is read out from a third file which is accessible after succeeding in said user authentication.

- 5. (Currently Amended) A method according to claim 1, wherein in said control controlling step, a screen is reconstructed by a language according to the user profile.
- 6. (Currently Amended) A method according to claim 1, wherein in said control controlling step, the contents according to the user profile are downloaded to a display terminal through a network.
- 7. (Currently Amended) A method according to claim 1, wherein in said control controlling step, when there is no user profile, predetermined contents are reconstructed.
 - 8. (Cancelled)
- 9. (Currently Amended) A method according to claim 1, wherein in said control controlling step, contents are reconstructed in accordance with display contents described by a text markup language and the user profile.

- 10. (Currently Amended) A method according to claim 1, wherein in said control controlling step, a display is controlled in accordance with the user profile <u>for</u> every object constructing one scene.
- 11. (Currently Amended) A method according to claim 1, wherein in said control controlling step, an object is replaced with a substitute object in accordance with the user profile for every object constructing one scene.
- 12. (Currently Amended) A method according to claim 1, wherein in said control controlling step, a copy guard process of the display contents is executed when the reception data and the display contents are different.
- 13. (Currently Amended) A control apparatus comprising:

 reading means for reading out a user profile; and

 control means for controlling a reconstruction of contents which are displayed

 on a display for displaying reception data, in accordance with said user profile wherein said

 control means reconstructs contents selected from a plurality of display contents in

accordance with the user profile.

14. (Original) An apparatus according to claim 13, wherein said reading means recognizes the user profile from a connected memory medium.

15. (Original) An apparatus according to claim 13, wherein said control means reconstructs a screen for user authentication in accordance with the user profile.

16. (Currently Amended) An apparatus according to claim 13, wherein said reading means reads out the user profile from a memory medium comprises comprising:

a first file in which an application for user authentication has been stored;

a second file for storing the user profile for the user authentication;

a third file which is accessible after succeeding in said user authentication; and a fourth file for storing another application, and

wherein a key for accessing to said fourth file is stored in said third file.

- 17. (Original) An apparatus according to claim 13, wherein said control means reconstructs a screen by a language according to the user profile.
- 18. (Original) An apparatus according to claim 13, wherein said control means downloads the contents according to the user profile to a display terminal through a network.
- 19. (Original) An apparatus according to claim 13, wherein said control means reconstructs predetermined contents when there is no user profile.
 - 20. (Cancelled)

- 21. (Original) An apparatus according to claim 13, wherein said control means reconstructs contents in accordance with display contents described by a text markup language and the user profile.
- 22. (Currently Amended) An apparatus according to claim 13, wherein said control means controls a display in accordance with the user profile <u>for</u> every object constructing one scene.
- 23. (Currently Amended) An apparatus according to claim 13, wherein said control means replaces an object with a substitute object in accordance with the user profile <u>for</u> every object constructing one scene.
- 24. (Original) An apparatus according to claim 13, wherein said control means executes a copy guard process of the display contents when the reception data and the display contents are different.
- 25. (Currently Amended) An program or a memory medium which stores said program, wherein said program comprises comprising the steps of:

detecting a user profile; and

controlling a reconstruction of contents which are displayed on a display for displaying reception data, in accordance with said user profile wherein in said controlling step, the contents selected from a plurality of display contents are reconstructed in accordance with the user profile.

- 26. (Currently Amended) A program or a medium according to Claim 25, wherein in said detecting step, the user profile is read out from a connected memory medium.
- 27. (Currently Amended) A program or a medium according to Claim 25, wherein in said control controlling step, a screen for user authentication is reconstructed in accordance with the user profile.
- 28. (Currently Amended) A program or a medium according to claim 25, wherein in said detecting step, the user profile for user authentication is read out from a second file in a first file in which an application has been stored, and a key for accessing to a fourth file in which another application has been stored is read out from a third file which is accessible after succeeding in said user authentication.
- 29. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, a screen is reconstructed by a language according to the user profile.
- 30. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, the contents according to the user profile are downloaded to a display terminal through a network.

31. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, when there is no user profile, predetermined contents are reconstructed.

32. (Cancelled)

- 33. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, contents are reconstructed in accordance with display contents described by a text markup language and the user profile.
- 34. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, a display is controlled in accordance with the user profile <u>for</u> every object constructing one scene.
- 35. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, an object is replaced with a substitute object in accordance with the user profile <u>for</u> every object constructing one scene.
- 36. (Currently Amended) A program or a medium according to claim 25, wherein in said control controlling step, a copy guard process of the display contents is executed when the reception data and display contents are different.
 - 37. (Original) A control apparatus comprising:

detecting means for detecting a user profile from a memory medium; and control means for controlling a reconstruction of contents which are displayed on a display for displaying reception data in accordance with a user profile.

- 38. (Original) An apparatus according to claim 37, wherein said control means controls a user authentication screen which is displayed on said display for displaying the reception data.
- 39. (Original) An apparatus according to Claim 38, wherein said control means selects data input means for the user authentication in accordance with the user profile.
- 40. (Original) An apparatus according to Claim 38, wherein said control means selects data output means for the user authentication in accordance with the user profile.
 - 41. (Cancelled)
 - 42. (Cancelled)
 - 43. (Cancelled)

44. (New) A control method comprising the steps of:

reading out a user profile for user authentication from a second file in a first file in which an application for the user authentication has been stored;

reading out a key for accessing a fourth file in which another application has been stored from a third file which is accessible after succeeding in said user authentication; and

controlling a reconstruction of contents which are displayed on a display for displaying reception data in accordance with the user profile.

45. (New) A control apparatus comprising:

reading means for (i) reading out a user profile from a memory medium storing: (a) a first file in which an application for user authentication has been stored, (b) a second file for storing the user profile for the user authentication, (c) a third file which is accessible after succeeding in said user authentication, and (d) a fourth file for storing another application, and (ii) reading out a key for accessing said fourth file, which key is stored in said third file; and

control means for controlling a reconstruction of contents which are displayed on a displaying reception data in accordance with the user profile.

46. (New) A program comprising the steps of:

reading out a user profile for user authentication from a second file in a first file in which an application for the user authentication has been stored;

reading out a key for accessing a fourth file in which another application has been stored from a third file which is accessible after succeeding in said user authentication; and

controlling a reconstruction of contents which are displayed on a display for displaying reception data in accordance with the user profile.